

7/04/04

L Number	Hits	Search Text	DB	Time stamp
1	0	"adjustable length"	USPAT; US-PGPUB	2004/07/06 08:15
2	12598	"adjustable length"	USPAT; US-PGPUB	2004/07/06 08:15
3	0	"adjustable length" AND 375/329.CCLS.	USPAT; US-PGPUB	2004/07/06 08:41
4	4	"adjustable length" AND FFT	USPAT; US-PGPUB	2004/07/06 08:16
5	11	"symbol length" AND 375/329.CCLS.	USPAT; US-PGPUB	2004/07/06 08:17
6	7	("symbol length" AND 375/329.CCLS.) AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 08:18
7	1104	(adaptive OR adjust\$ OR variable) ADJ2 symbol	USPAT; US-PGPUB	2004/07/06 08:19
8	11	(adaptive OR adjust\$ OR variable) ADJ2 "symbol length"	USPAT; US-PGPUB	2004/07/06 08:19
9	89	(adaptive OR adjust\$ OR variable) ADJ2 "block length"	USPAT; US-PGPUB	2004/07/06 08:19
10	49	((adaptive OR adjust\$ OR variable) ADJ2 "block length") AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 08:33
11	499	"tone change"	USPAT; US-PGPUB	2004/07/06 08:33
12	266	"phase change" ADJ detect\$	USPAT; US-PGPUB	2004/07/06 08:36
13	0	"tone change" ADJ detect	USPAT; US-PGPUB	2004/07/06 08:33
14	3	"tone change" ADJ detect\$	USPAT; US-PGPUB	2004/07/06 08:34
15	181	("phase change" ADJ detect\$) AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 08:34
16	5	((phase change" ADJ detect\$) AND @pd<20001229) AND FFT	USPAT; US-PGPUB	2004/07/06 08:34
17	9	("phase change" ADJ detect\$) AND FFT	USPAT; US-PGPUB	2004/07/06 08:36
18	21	("phase change" ADJ detect\$) AND transform	USPAT; US-PGPUB	2004/07/06 08:37
19	47	Gerlach.IN. AND Christian.IN.	USPAT; US-PGPUB; EPO; JPO	2004/07/06 08:38
20	51	375/329.CCLS. AND "transform"	USPAT; US-PGPUB	2004/07/06 08:41
21	32	(375/329.CCLS. AND "transform") AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 08:54
22	0	((375/329.CCLS. AND "transform") AND @pd<20001229) AND "block length"	USPAT; US-PGPUB	2004/07/06 08:42
23	4830	"block length" OR "block size" AND transform AND phase AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 08:55
24	579	("block length" OR "block size") AND transform AND phase AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 08:55
25	1	((block length" OR "block size") AND transform AND phase AND @pd<20001229) AND 375/329.CCLS.	USPAT; US-PGPUB	2004/07/06 08:56
26	28	((block length" OR "block size") AND transform AND phase AND @pd<20001229) AND 375/316-352.CCLS.	USPAT; US-PGPUB	2004/07/06 09:08
27	363	375/316-352.CCLS. AND "coherent demodulation"	USPAT; US-PGPUB	2004/07/06 09:08
28	257	(375/316-352.CCLS. AND "coherent demodulation") AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 09:08
29	237	((375/316-352.CCLS. AND "coherent demodulation") AND @pd<20001229) AND "block"	USPAT; US-PGPUB	2004/07/06 09:11
30	3	((375/316-352.CCLS. AND "coherent demodulation") AND @pd<20001229) AND "block size"	USPAT; US-PGPUB	2004/07/06 09:14
31	1		USPAT	2004/07/06 09:14
32	1		USPAT	2004/07/06 09:14

33	6	((375/316-352.CCLS. AND "coherent demodulation") AND @pd<20001229) AND "block length" "phase unwrapping"	USPAT; US-PGPUB	2004/07/06 09:34
34	308	"phase unwrapping" AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 09:34
35	135	("phase unwrapping" AND @pd<20001229) AND "block length"	USPAT; US-PGPUB	2004/07/06 09:34
37	0	("phase unwrapping" AND @pd<20001229) AND "block length"	USPAT; US-PGPUB	2004/07/06 09:35
36	87	("phase unwrapping" AND @pd<20001229) AND "block"	USPAT; US-PGPUB	2004/07/06 09:39
38	0	316/325.CCLS.	USPAT; US-PGPUB	2004/07/06 09:40
39	105	375/325.CCLS.	USPAT; US-PGPUB	2004/07/06 09:40
40	67	375/325.CCLS. AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 09:41
41	914	"fast fourier" AND quadrature AND 375/\$.CCLS.	USPAT; US-PGPUB	2004/07/06 09:42
42	45	("fast fourier" AND quadrature AND 375/\$.CCLS.) AND "block length"	USPAT; US-PGPUB	2004/07/06 09:42
118	181	"block" WITH variable WITH (SNR OR noise)	USPAT; US-PGPUB	2004/07/06 10:00
120	28	(("block" WITH variable WITH (SNR OR noise)) AND @pd<20001229) AND transform	USPAT; US-PGPUB	2004/07/06 10:00
119	107	("block" WITH variable WITH (SNR OR noise)) AND @pd<20001229	USPAT; US-PGPUB	2004/07/06 10:02
121	13	(("block" WITH variable WITH (SNR OR noise)) AND @pd<20001229) AND 375/\$.CCLS.	USPAT; US-PGPUB	2004/07/06 10:02